

Sequence Listing

SEQ ID NO:1

SEQUENCE LENGTH: 80

5 SEQUENCE TYPE: amino acid

TOPOLOGY: linear

MOLECULAR TYPE: peptide

SEQUENCE DESCRIPTION:

MKVTVAFNQF GPNRRVFIKR VSNVIIHGRR IDIFASKNFH 40

LQKNTIGTGR RISLKLTSKG IASRRVDGII AAYQNPASWK 80

SEQ ID NO:2

SEQUENCE LENGTH: 105

SEQUENCE TYPE: amino acid

TOPOLOGY: linear

MOLECULAR TYPE: peptide

SEQUENCE DESCRIPTION:

MKVTVAFNQF GPNRRVFIKR VSNVIIHGRR IDIFASKNFH 40

LQKNTIGTGR RWKNNRIWLQ FAKLTGFTLM GRRLKMPMYI 80

20 AGYKTFDGRR VDGIIAAYQN PASWK 105

SEQ ID NO:3

SEQUENCE LENGTH: 134

SEQUENCE TYPE: amino acid

25 TOPOLOGY: linear

Sub
9/1

664070-425246

MOLECULAR TYPE: peptide

SEQUENCE DESCRIPTION:

MKVTVAFNQF GPNRRVFIKR VSNVIIHGRR IDIFASKNFH 40

LQKNTIGTGR RWKNNRIWLQ FAKLTGFTLM GRRPLWIIFS 80

5 GNMNIKLKMP MYIAGYKTFD GRRAEVSYVH VNGAKFIRRV 120

DGIIAAYQNP ASWK 134

SEQ ID NO:4

SEQUENCE LENGTH: 31

SEQUENCE TYPE: amino acid

TOPOLOGY: linear

MOLECULAR TYPE: peptide

SEQUENCE DESCRIPTION:

IFSKNLNIKL NMPLYIAGNK RRFIKRVSNV I 31

SEQ ID NO:5

SEQUENCE LENGTH: 31

SEQUENCE TYPE: amino acid

TOPOLOGY: linear

20 MOLECULAR TYPE: peptide

SEQUENCE DESCRIPTION:

SSGKNEGTNI YNNNEAFKVE RRFIKRVSNV I 31